

Via ECFS

July 31, 2013

Ms. Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street SW Washington, DC 20554

Re: Notice of Ex Parte Presentations - Framework for Next Generation 911 Deployment, PS Docket No. 10-255; Wireless E911 Location Accuracy requirements, PS Docket 07-114

Dear Ms. Dortch:

TechnoCom Corporation ("TechnoCom") has attended a conference call with members of the FCC's Public Safety & Homeland Security Bureau (PSHSB) to answer questions and provide clarifications on the test methodologies and recommendations provided in the Security, Reliability and Interoperability Counsel ("CSRIC") Working Group 3 report entitled "Indoor Location Test Bed Report," that had been submitted to the FCC in March 2013.

The teleconference was held on July 29, 2013. From PSHSB, staff members Timothy May, David Siehl, Dana Zelman, Nicole McGinnis, and Erika Olsen were present on the call. From TechnoCom, Khaled Dessouky, Executive Vice President and Masoud Motamedi, President, were in attendance.

During the call TechnoCom provided clarifications on the method used in the CSRIC Indoor Location Test Bed for determining the location "yield", which was defined as the ratio of calls with delivered location to the number of overall call attempts at each test point. TechnoCom also clarified that even though 30 seconds is normally considered the maximum tolerable latency for E911, in the few cases when a location fix was delivered after 30 seconds it was still included as a successfully delivered location.

TechnoCom also discussed with PSHB team members in attendance other possible ways to compute yield that have been used in the context of E911 accuracy compliance reporting of operational wireless networks.

If you have any questions, or require further information, please do not hesitate to contact me.

Sincerely,

Khaled Dessouky

Executive Vice President TechnoCom Corporation

kdessouky@technocom-wireless.com

Office: 818-523-7603